A01N 43/56	01/21/04/01	
	.0/D 413/10,	
New 4-(1,2-isoxazol-5-yl)-benzoylpyrazole derivatives	ivatives - are	KS RA
herbicides with high safety towards crops e.g. wheat (Jpn)	at (Jpn)	
C98-013843 N(AL AM AT AU AZ BA BB BG BR I	Y CA CH CN CU	
CZ DE DK EE ES FI GB GE HU IL IS.	P KE KG KR KZ	
LC LK LR LS LT LU LV MD MG MK	MN MW MX NO	
NZ PL PT RO RU SD SE SG SI SK TJ	IM TR TT UA UG	
US UZ VN) R(AT BE CH DE DK EA E	S FI FR GB GR IE	
IT KE LS LU MC MW NL OA PT SD SE SZ UG)	E SZ UG)	
Addnl. Data: ADACHI H. TANAKA K. YAMAGUCHI M.	II M.	N R
	VA T,	$R_i = 1.6C$ alkoxy or 1.6C haloalkoxy:
TAKAHASHI A, YAMADA S	•	At = 1-00 ainoxy of 1-00 lianvainoxy,  D <sub>1</sub> = holo 1 60 holosilosilosilosilosilosidesidesidesidesidesidesidesidesideside
97.02.10 97WO-JP00340, 96.11.13 96JP-317153, 96.11.13	317153, 96.11.13	172 – italo, 1-00 italoatayi, 1-00 atayitiiio, 1-00 atayisuipiiiiiyi of 1-00 alkuleulahonul:
96JP-317154		$R_3 = H \text{ or } 1-6C \text{ alkyl};$
4-(1)-forestol-5-v)-henzovlnyrazole derivatives of formula (1) and	formula (I) and	$R_4$ - $R_6$ = H, 1-6C alkyl or 1-6C haloalkyl.
their salts are new.	nim (1) minimo	
		(I) are herhicides
		(x) 3111770 OW

## <u>ADVANTAGE</u>

(I) are selective with high safety towards crops such as wheat and corn.

## **PREPARATION**

$$\begin{array}{c|c}
 & \text{OH} \\
 & \text{OH} \\
 & \text{A} \\
 & \text{N} \\
 & \text{Ho} \\
 & \text{R}_{c} \\
 & \text{A} \\$$

## EXAMPLE

2-Methoxy-4-methanesulphonyl-3-(3-methyl-1,2-isoxazol-5-yl) benzoyl chloride (0.82g) in CH<sub>2</sub>Cl<sub>2</sub> (3ml) was added dropwise to 1-ethyl-5-hydroxy-pyrazole (0.41g) and NEt<sub>3</sub> (0.56g) in CH<sub>2</sub>Cl<sub>2</sub> (10ml) and the mixture was stirred for 1 hour at room temperature. Work-up including silica gel chromatography gave 20 mg 1-ethyl-5-hydroxy-4-

{2-methoxy-3-(3-methyl-1,2-isoxazol-5-yl)-4-methanesulphonyl-benzoyl}-pyrazole, m.pt. 194-196 °C.

## HERBICIDAL DATA

(I:  $R_1 = OMe$ ;  $R_2 = SO_2Me$ ;  $R_3$ ,  $R_4 = Me$ ;  $R_5$ ,  $R_6 = H$ ) at 63g/ha gave 100% control of *Echinochloa crus galli* and *Xanthium strumarium* with no phytotoxicity towards wheat.(CBB) (40pp1839DwgNo.0/0) SR:AU9336481 AU9646655 AU9988130 EP282944 EP629623 JP2173 JP5515530 US4885022 US5468722 WO9318031 WO9626206

WO 9741116-A